

ABSTRACT

An apparatus and method for performing a picture-in-picture (PIP) in a display device is disclosed. The apparatus includes a first video processor converting a first video signal into data representing a displayable main picture, a second video processor converting a second video signal into data representing a displayable sub-picture, and a microcomputer controlling the first video processor and the second video processor, so that at least one of the main picture data and the sub-picture data is partially outputted in accordance with a shape of the sub-picture.